

REMARKS

Applicants have amended page 10 to incorporate the SEQ ID NOs for the listed peptides, as suggested by the Examiner. Applicants believe such an amendment satisfies 37 C.F.R. §1.111.

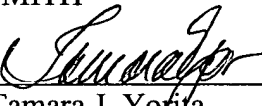
CONCLUSION

Based upon the amendment filed herewith under 37 C.F.R. § 1.111, Applicants submit that the sequence identifiers are properly incorporated into the specification.

Respectfully submitted,

REED SMITH

By: _____


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Table 1

Characteristics of non-allergenic Bet v 1 – derived synthetic peptides

	Position aa	Sequence	No. of aa	Molecular Weight	Isoelectric point (pI)	Fold (NMR)	T cell epitope	Agadir %
<u>SEQ ID NO:1</u>	Peptide 1 1-24	MGVFNYETETTSVIPAARLFKAIFIC	25	2809.3	6.28	-	-	0.86
<u>SEQ ID NO:2</u>	Peptide 2 30-59	LFPKVAPQAISSVENIEGNGPGTIIKKISRC	31	3202.7	8.63	-	-	0.56
<u>SEQ ID NO:3</u>	Peptide 3 50-79	CGPGTIKKISFPPEGPFKYYVKDRVDEVDHTN	31	3525	7.00	-	-	0.5
<u>SEQ ID NO:4</u>	Peptide 4 110-139	DGGSIILKISNKYHTKGDHEVKAEQVKASKEC	31	3400.8	8.44	-	+	0.85
<u>SEQ ID NO:5</u>	Peptide 5 130-160	CKAEQVKASKEMGETLLRAVESYLLAHSDAYN	32	3556.1	5.49	+/-	+	12.09
<u>SEQ ID NO:6</u>	Peptide 6 75-104	CVDHTNFKYNNYSVIEGGPIGDTLEKUSNEIK	31	3484.9	4.70	-	+	1

